## Our Water Our Future Mobile Bay and Delta

## Restoration Plan Database: Crystal Reports of Individual Plan Summaries

I. BASIC PLAN DATA
Plan name:
Our Water Our Future Mobile Bay and Delta
Brief description of plan:
This document provides a summary of the human uses, diverse habitats, and current threats associated with the Mobile Bay NEP study area. Included in the document is an introduction to the goals and action plan of the CCMP for the area, as well as a summary and web pages related to ongoing habitat restoration, protection and research projects.
Region the plan is located within:
Gulf of Mexico Region
Watershed(s) included within the plan:
G150x
Area plan covers (in square miles):
3,234.00 square miles
Plan scale:
Plan's lead organization(s):
Mobile Bay National Estuary Program
Plan's Main Contact Information:

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Date of original plan:

1999

Date of plan update:

10/2001

#### II. TECHNICAL INFORMATION

**Plan includes restoration goals:** Y

Level of detail of the goals:

G

#### **Summary of the goals:**

The Plan includes a brief summary of the general habitat goals that have been identified for the CCMP. Several of these focus on restoration of habitat structure and function.

Plan recommends restoration of specific project sites:

N

Plan includes a discussion of funding sources:

Ν

Plan addresses long-term protection of restored sites:

N

#### Partners included in developing the plan:

Federal

State

Local

Port Authorities/Commissions

Business/Industry

Non-profit Organizations

Academia

Private landowners

#### Type(s) of public outreach included during plan development:

Developed a Web site to inform public and/or seek public input

Kept a contact list of interested parties

Mailed or e-mailed information to a contact list

Distributed brochures or other materials

Conducted surveys

Formed an advisory group(s)

Involved the media through news releases, public service announcements, etc.

Was subject to a public comment period

# Plan includes public outreach as part of plan implementation (e.g. annual public meeting, local group participation):

Y

#### Plan discusses the application of innovative approaches to restoration:

Y

#### **Summary of the discussion:**

Describes marsh and oyster reef restoration projects that piloted techniques new to Alabama, including experimental catch placement and brush fencing.

#### Plan make use of GIS mapping capabilities:

N

#### Plan addresses monitoring/reference sites for ecosystem level monitoring (baseline conditions) by:

G

#### Plan addresses monitoring/reference sites for project level monitoring by:

Ν

#### The plan discusses or coordinates with other restoration plans covering the same geographic area:

Y

### Other plan names:

Brief mention of sites within the area that have been designated as unique habitats: Weeks Bay Neer-NC-GEMS, Grand Bay Savannah NWR, Bon Secour NWR-GEMS, Mobile-Tensaw Delta

Plan contains detailed information on historic and/or current habitat size, rate of loss, acres restored or protected, etc.):

N